

## 出版物リスト (Publication List)

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## A: 査読付き論文 (Refereed Papers)

- 1 Shimada T, Watanabe Y, Furuya T, Nishida K, Samitsu S, Wakayama Y, and Sugiyasu K, Spherulites of Supramolecular Polymers Formed from Undercooled Melts, and their Adhesive Properties, *Chem. Lett.*, **53** (2), upad030 (2024).  
<https://doi.org/10.1093/chemle/upad030>  
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- 2 Furuya T, Kojima H, Nishida K, Fukutani Y, Mutaguchi A, and Koga T, Small-Angle Light Scattering Instrument with Wide Scattering Vector and Wide Dynamic Ranges, *J. Fiber Sci. Technol.*, **79**, 32-46 (2023). [in Japanese with abstract in English]  
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- 3 Nishida K, Hikima Y, Koga T, Ohshima M, Visualization of Nonequilibrium Properties of a Crystalline Polymer: Formation of Ring-Lite Due to the Gibbs-Thomson Effect and Dark-Ring Due to the Melting Point Inversion, *Cryst. Growth Des.* **22**, 441-448 (2022). <https://doi.org/10.1021/acs.cgd.1c01069>  
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- 4 Chonan Y, Matsuba G, Nishida K, Hu W, Crystal morphology of polyurea on rapid quenching, *Polymer* **213**, 123201 (2021).
- 5 Nishida K, Specifications of multiple-temperature-jump hot-stage for in situ observation and examples of application, *J. Fiber Sci. Technol.* **75**, 145-152 (2019). <https://doi.org/10.2115/fiberst.2019-0017>. [in Japanese with abstract in English]
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- 7 Shibata M, Nishida K, Koga T, Device for Simultaneous Measurements of Viscosity and Light Transmittance with Example of Application, *J. Fiber Sci.*

*Technol.* **75**, 58-62 (2019). <https://doi.org/10.2115/fiberst.2019-0008>. [in Japanese with abstract in English]

★ This article was a basis for Dr. M. Shibata's award of the Kansai Fiber Science Research Encouragement Award.

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## C: 教科書・専門書 (Textbooks and Technical Books)

- 1 高分子の結晶化、延伸による高性能化  
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シーエムシー出版 2024年1月 (ISBN: 978-4-7813-1794-6) [in Japanese]
- 2 基礎高分子科学 演習編 第2版  
高分子学会 (担当: 分担執筆, 範囲: 6・2章 高分子の結晶化機構)  
東京化学同人 2023年1月 (ISBN: 9784807920198) [in Japanese]
- 3 基礎高分子科学 第2版  
高分子学会 (担当: 分担執筆, 範囲: 6・3・1章 結晶化理論, および, 6・3・2章 中間相を経由する結晶化)  
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- 4 材料表面の親水・親油の評価と制御設計  
石井淑夫 監修 (担当: 分担執筆, 範囲: 第8章第4節 小角光散乱によるμmスケールの構造観察)  
テクノシステム 2016年7月 (ISBN: 978-4-924728-76-9) [in Japanese]
- 5 高分子の結晶化制御 -研究開発の最前線とその応用-  
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- 6 若手研究者のための有機・高分子測定ラボガイド  
野瀬卓平／堀江一之／金谷利治・編著 (担当: 分担執筆, 範囲: 第3部16章 光学顕微鏡)  
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